

# TIME TABLE - Non-OBE

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**End Semester Supplementary Examinations - April/May 2020**  
**Semester: II**  
**Session: FN**

Time: 9.30 A.M. - 12.30 P.M.



**PERIYAR  
MANIAMMAI**  
INSTITUTE OF SCIENCE & TECHNOLOGY  
(Deemed to be University)  
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Date & Day	18/05/2020 Monday	20/05/2020 Wednesday	22/05/2020 Friday	26/05/2020 Tuesday	28/05/2020 Thursday	30/05/2020 Saturday
<b>ARCH.</b>	<b>XAR201</b> Mechanics of Structures - II	<b>XAR202</b> History of Architecture - II	<b>XAR205</b> Materials and Construction - II	--	--	--
<b>CIVIL</b>	<b>XCE201</b> Mathematics-II (Multiple Integrals, Vector Calculus, Complex Variables and Integration, Laplace Transforms) <b>XMA201</b> Mathematics - II	<b>XCE202</b> Building Materials and Geology <b>XCE204</b> Building Materials and Geology	<b>XCE205</b> Construction Technology <b>XCP203</b> Computer Programming	<b>XAC204</b> Applied Chemistry <b>XCE202</b> Applied Chemistry	<b>XBE205</b> Basic Engineering - II	<b>XEM206</b> Engineering Mechanics
<b>CSE</b>	<b>XCS201</b> Mathematics - II <b>XCS201</b> Mathematics-II (Multiple Integrals, Vector Calculus, Complex Variables and Integration, Laplace Transforms) <b>XMA201</b> Mathematics - II	<b>XCS202</b> Data Structures <b>XCS204</b> Digital Principles and System Design	<b>XCS206</b> Logical Foundations of Computer Science	<b>XAP204</b> Applied Physics <b>XCS203</b> Applied Physics	<b>XBE205</b> Basic Engineering - II <b>XCS202</b> Basic Engineering - II	<b>XCS205</b> Engineering Mechanics <b>XEM206</b> Engineering Mechanics
<b>ECE</b>	<b>XEC201</b> Mathematics - II <b>XMA201</b> Mathematics - II	<b>XEC202</b> Electronic Devices	<b>XEG203</b> Engineering Graphics	<b>XAC204</b> Applied Chemistry <b>XEC204</b> Circuit Analysis	<b>XBE205</b> Basic Engineering - II	<b>XEM206</b> Engineering Mechanics
<b>EEE</b>	<b>XEE201</b> Mathematics - II <b>XEE201</b> Mathematics-II (Multiple Integrals, Vector Calculus, Complex Variables and Integration, Laplace Transforms) <b>XMA201</b> Mathematics - II	<b>XEE202</b> Electric Circuit Analysis <b>XEE204</b> Electric Circuit Analysis	<b>XEE202</b> Data Structures and Algorithms <b>XEG203</b> Engineering Graphics	<b>XAP204</b> Applied Physics <b>XEE203</b> Applied Chemistry	<b>XBE205</b> Basic Engineering - II <b>XEE205</b> Electronic Devices	<b>XEE206</b> Applied Mechanics <b>XEM206</b> Engineering Mechanics
<b>MECH.</b>	<b>XMA201</b> Mathematics - II <b>XME201</b> Mathematics-II (Multiple Integrals, Vector Calculus, Complex Variables and Integration, Laplace Transforms)	<b>XME202</b> Manufacturing Technology I <b>XME205</b> Manufacturing Technology - I	<b>XEG203</b> Engineering Graphics <b>XME204</b> Elements of Electrical Engineering	<b>XAP204</b> Applied Physics <b>XME203</b> Applied Chemistry	<b>XBE205</b> Basic Engineering - II <b>XME206</b> Environmental Science and Carbon Neutrality <b>XME206</b> Thermodynamics	<b>XEM206</b> Engineering Mechanics <b>XME202</b> Engineering Mechanics
<b>AERO.</b>	<b>XMA201</b> Mathematics - II	<b>XAS202</b> Aero Engineering Thermodynamics	<b>XCP203</b> Computer Programming	<b>XAC204</b> Applied Chemistry	<b>XBE205</b> Basic Engineering - II	<b>XEM206</b> Engineering Mechanics